

As of July 2024

ORCAN OK

E-mail: ook@ku.edu.tr, orcanok96@gmail.com

EDUCATION

- Koç University Law School, Ph.D. Candidate in Private Law** 2020 – Present
- Thesis Topic: Üçüncü Kişinin Zararının Tazmini (Recovery of Damages in respect of a Third Party's Loss - *Drittschadensliquidation*)
 - Advisors: Prof. Dr. Baki İlkey Engin, Assoc. Prof. Dr. Işık Önay
- Koç University, Master of Arts in Economics** 2021 – 2023
- GPA: 3.88
- University of Chicago Law School, Master of Laws (LL.M.)** 2019 – 2020
- GPA: 180.33
 - Fulbright Scholar
 - Thesis: Use of Proxies to Measure Contract Damages in Anglo-American Law (Advisor: Prof. Douglas G. Baird)
 - Mori Hamada and Matsumoto Fellowship for partial tuition waiver
- Koç University Law School, Bachelor of Laws** 2014 – 2019
- GPA: 4.05
 - Highest academic record in Law School
- Koç University, Bachelor of Arts in Economics** 2016 – 2019
- GPA: 4.05
 - Highest academic record in College of Administrative Sciences and Economics
- Istanbul Atatürk High School of Science** 2010 – 2014
- GPA: 96.86
 - Valedictorian

WORK AND RESEARCH EXPERIENCE

- Bucerius Law School** 2023 – Summer 2024
- Visiting Scholar under the supervision of Prof. Dr. Christoph Kumpan
- Koç University Law School** 2020 – Present
- Research and Teaching Assistant of Civil Law
 - Courses assisted: Introduction to Civil Law (Law 105), Family Law (Law 106), Law of Obligations I (Contracts) (Law 205), Law of Obligations II (Torts) (Law 206), Law of Obligations III (Law 338), Property Law I (Law 301), Property Law II (Law 324), Law of Inheritance (Law 407)

PUBLICATIONS

Reliance as Proxy, 2024 (Accepted by Review of Law & Economics).

The Concept of Private Law Punishment and the Applicability of the General Principles of Criminal Law (with Assoc. Prof. Dr. Işık Önay), Marmara University Law Faculty Legal Research Journal, Vol. 29, No. 2, 2023 (In Turkish).

Calculating Antitrust Damages: A Law and Economics Approach, in Competition Law in Practice Seminars 2022 (Book), 2023 (In Turkish).

Linked Credit Agreements and Creditor Liability, Banking and Commercial Law Journal, Vol. 38, No. 2, pp. 299-338, 2022 (In Turkish).

PRESENTATIONS

Data as Durable Good: The Effect of the Right to Data Portability on Platforms' Incentives to Collect Data, 18th ASCOLA Conference 2023 in Athens.

Calculating Antitrust Damages: A Law and Economics Approach, Competition Law in Practice Seminars (organized by Istanbul Bilgi University Competition Law and Policy Research Centre), April 2022 (in Turkish).

HONORS AND AWARDS

DAAD One-Year Research Grant for Doctoral Candidates	2023 – 2024
- Recipient – a scholarship covering living and travel expenses for dissertation-related research in Hamburg, Germany	
TUBITAK¹ International Research Fellowship for PhD Students	2023 – 2024
- Recipient – a scholarship covering living and travel expenses for dissertation-related research in Hamburg, Germany	
TUBITAK National PhD Scholarship Program	2020 – 2024
- Recipient – a scholarship to financially support students doing PhD in Turkey	
Turkish Fulbright Student Program	2019 – 2020
- Grantee - a scholarship covering the cost of tuition and living expenses for the master's degree in the United States	
DAAD Scholarship for Intensive Language Course	July - August 2018
- Recipient - a scholarship covering the cost of 8-week German language course and accommodation expenses in Cologne	
Suna – İnan Kırac Scholarship	2014 – 2019
- Recipient - a full merit scholarship awarded for entering to the Koç University Law School among top 5 students based on the ranking in University Entrance Exam	
Vehbi Koç Scholar - Koç University	2015 – 2019
- Recipient (8 times) - awarded for achieving an SPA above 3.50/4.00	
National University Entrance Exam	July 2014
- Ranked 68th in Turkey among 1.5 million students	

EXTRACURRICULAR ACTIVITIES

Willem C. Vis International Commercial Arbitration Moot	2017 – 2018
- Team Member	
TUBITAK National Physics Olympiads	2014
- Qualified to the National Team Selection Exam as one of the 11 best performing students in the preceding 3 stages of exams	

LANGUAGES AND TECHNICAL SKILLS

Languages: Turkish (Native), English (Fluent), German (Upper Intermediate)

Programming Languages: Python, STATA

¹ Scientific and Technological Research Council of Turkey